Data Sheet



Issue February 2008

ESPRIMO™ P Series Your expandable business workhorse

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Economy

Sophisticated technologies for best in class economy.

Reduce cost of your professional PC by lowest energy consumption! The switched monitor outlet powers the display through the system. Switching off the systems means disconnecting the display, this saves up to ~ 10 % of the display power consumption annually. Additionally, software and BIOS power management solutions reduce the overall average power consumption.

Further Total Cost of Ownership reductions are achieved through a comprehensive set of manageability features, sophisticated security solutions and a service friendly cabinet design.

For highest economy, ESPRIMO professional PCs are designed to increase your productivity and to decrease your cost.

Reliability

- Complete system development and manufacturing by Fujitsu Siemens Computers guarantees highest quality
- Platform stability and product continuity with managed lifecycle up to 18 month and chipset diversity

Environment

- Build with specially selected materials, the ESPRIMO Green PC brings economy and ecology in harmony
- From development to production, from transport to recycling -minimize the impact on the environment and limit the use of unrecoverable resources.
- Certified with the new Energy Star® 4.0 (optional)

- Sophisticated hardware design with optimized fans and air flow provides most silent system for an efficient working environment
- Best usability and complete quality service friendly cabinet and easy access to all components

Customizing

- Tailor-made products to meet customer individual requirements
- Freedom of choice with systems which perfectly fit to specific customers

Manageability

- Reduce Total Cost of Ownership with a comprehensive set of system management features
- Easy and remote administration with DeskView client management

Security

- Access and data protection with sophisticated hardware and software components for secure systems
- Protect property secure hardware and data and limit access with SmartCard Reader

















	P5615	P5616	P5720	P5720, EPA	P5925 vPro	P5925 vPro EPA
Mainboard			. 0, 20	. 0.20, 217	- 0020 VI 10	
Chipset	NVIDIA C51PV	NVIDIA C51PV	iQ33	iQ33	iQ35 vPRO	iQ35 vPRO
Mainboard Number	D2461-A	D2461-B TPM	D2581	D2581	D2584	D2584
Mainboard form factor	μBTX	μBTX	μBTX	μBTX	μBTX	μBTX
Processor socket	Socket AM2	Socket AM2	LGA 775	LGA 775	LGA 775	LGA 775
			800/1066/	800/1066/	800/1066/	800/1066/
Front side bus resp. system bus support	2000 MHz	2000 MHz	1333 MHz	1333 MHz	1333 MHz	1333 MHz
	Phoenix Vers.	Phoenix Vers.	Phoenix Vers.	Phoenix Vers.	Phoenix Vers.	Phoenix Ver
BIOS version	6.0	6.0	6.0	6.0	6.0	6.0
Flash EPROM BIOS update by software	Х	х	X	Х	X	х
Recovery BIOS	х	x	Х	х	х	х
Processor						
Intel® Core™ 2 Quad Q9xxx					up to Q9450	up to Q9450
	-	-	-	-	(04/08)	(04/08)
Second level cache	-	-	-	-	6MB/12MB	6MB/12MB
Front side bus (FSB)	-	-	-	-	1333MHz	1333MHz
Intel® Core™2 Duo E8xxx	-	-	up to E8500	up to E8500	up to E8500	up to E8500
Second level cache	-	-	6MB	6MB	6MB	6MB
Front side bus (FSB)	-	-	1333MHz	1333MHz	1333MHz	1333MHz
Intel® Core™2 Duo E6xxx	-	-	up to E6850	up to E6850	up to E6850	up to E6850
Second level cache	-	-	4MB	4MB	4MB	· 4MB
Front side bus (FSB)	_	_	1333MHz	1333MHz	1333MHz	1333MHz
ntel® Core™2 Duo E4xxx	_	_	up to E4600	up to E4600	up to E4600	up to E4600
Second level cache	-	-	2MB	2MB	2MB	2MB
	-	-				
Front side bus (FSB)	-	-	800MHz	800MHz	800MHz	800MHz
ntel® Pentium™ Dual core E2xxx	-	-	up to E2180	up to E2180	up to E2180	up to E218
Second level cache	-	-	1MB	1MB	1MB	1MB
Front side bus (FSB)	-	-	800MHz	800MHz	800MHz	800MHz
Intel® Celeron	-	-	up to 440	up to 440	up to 440	up to 440
Second level cache	-	-	512 KB	512 KB	512 KB	512 KB
Front side bus (FSB)	_	_	800 MHz	800 MHz	800 MHz	800 MHz
1 10111 0100 200 (1 02)	up to 5200+	up to 5200+	000 12	000 1111 12	000 1111 12	000 1111 12
AMD Athlon™ 64 X2 (socket)	(AM2)	(AM2)	-	_	_	_
Second level cache	2 x 512 KB	2 x 512 KB				
	-	-	-	-	-	-
System Bus support	2000 MHz	2000 MHz	-	-	-	-
AMD Athlon™ 64 (socket)	3800+ (AM2)	3800+ (AM2)	-	-	-	-
Second level cache	512 KB	512KB	-	-	-	-
System Bus support	2000 MHz	2000 MHz	-	-	-	-
AMD Sempron™ (socket)	3600+ (AM2)	3600+ (AM2)	-	-	-	-
Second level cache	256 KB	256 KB	-	-	-	-
System Bus support	1600MHz	1600MHz	-	-	-	-
AMD Athlon™ X2 (socket) Energy efficient	BE-2350 (AM2)	BE-2350 (AM2)		_	-	_
Second level cache	2x 512 KB	2x 512 KB	_	_		_
	2000Mhz	2000Mhz	-	_	-	_
System Bus support Memory	2000101112	2000101112	-	-	-	-
wemory	500/007/	533/667/				
	533/667/		007/000 1411	007/000 1411	007/000 1411	007/000 141
Memory support	800 MHz	800 MHz	667/800 MHz	667/800 MHz	667/800 MHz	667/800 MH
DIMM slots	4	4	4	4	4	4
dual channel support	Х	X	Х	Х	X	Х
		8GB	8GB	8GB	8GB	8GB
Max. capacity DDR2 SDRAM	8GB		000			
	8GB		000			302
for dual channel performance, identical memory	8GB		оды			302
for dual channel performance, identical memory modules in each channel are necessary (minimum 2	8GB		ООВ			002
for dual channel performance, identical memory modules in each channel are necessary (minimum 2 modules)	8GB		000			333
	8GB x/x	x/x	x/x	x/x	x/x	x/x
for dual channel performance, identical memory modules in each channel are necessary (minimum 2 modules) Interfaces Mouse/keyboard (PS2)		x/x x		x/x x	x/x x	
for dual channel performance, identical memory modules in each channel are necessary (minimum 2 modules) Interfaces Mouse/keyboard (PS2) Serial (9pi, 16 byte FIFO, 16550 compatible)	x/x		x/x			x/x
for dual channel performance, identical memory modules in each channel are necessary (minimum 2 modules) Interfaces Mouse/keyboard (PS2) Serial (9pi, 16 byte FIFO, 16550 compatible) Second serial port	x/x x	x	x/x x -	x -	X -	x/x x -
for dual channel performance, identical memory modules in each channel are necessary (minimum 2 modules) Interfaces Mouse/keyboard (PS2) Serial (9pi, 16 byte FIFO, 16550 compatible) Second serial port Parallel (25pin with EPP and ECP)	x/x x - -	X - -	x/x x - optional	x - optional	x - optional	x/x x - optional
for dual channel performance, identical memory modules in each channel are necessary (minimum 2 modules) Interfaces Mouse/keyboard (PS2) Serial (9pi, 16 byte FIFO, 16550 compatible) Second serial port Parallel (25pin with EPP and ECP) Display (15 pin, VGA)	x/x x - - x	- - x	x/x x - optional x	x - optional x	x - optional x	x/x x - optional x
for dual channel performance, identical memory modules in each channel are necessary (minimum 2 modules) Interfaces Mouse/keyboard (PS2) Serial (9pi, 16 byte FIFO, 16550 compatible) Second serial port Parallel (25pin with EPP and ECP) Display (15 pin, VGA)	x/x x - - x optional	x - - x optional	x/x x - optional x optional	x - optional x optional	x - optional x optional	x/x x - optional x optional
for dual channel performance, identical memory modules in each channel are necessary (minimum 2 modules) Interfaces Mouse/keyboard (PS2) Serial (9pi, 16 byte FIFO, 16550 compatible) Second serial port Parallel (25pin with EPP and ECP) Display (15 pin, VGA) DVI Micro (mono) rear	x/x x - - x optional x	x - - x optional x	x/x x - optional x optional x	x - optional x optional x	x - optional x optional x	x/x x - optional x optional x
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for dual channel performance, identical memory modules in each channel are necessary (minimum 2 modules) Interfaces Mouse/keyboard (PS2) Serial (9pi, 16 byte FIFO, 16550 compatible) Second serial port Parallel (25pin with EPP and ECP) Display (15 pin, VGA) DVI Micro (mono) rear Line in (stereo) rear Line out (stereo) rear Micro (stereo) front Headphone in front LAN RJ45 Universal Serial Bus (USB 2.0) in total therefore USB rear USB front USB internal Interfaces add on cards/components Dual port RS232 , serial eSATA cable Parallel cable (25pin with EPP and ECP) Multicardreader Input device/components USB wheel mouse Optical USB Tilt wheel mouse	x/x x x optional x x x x x x x 2 2, optional rear optional - optional x - coptional x - coptional	x x optional x x x x x x x 2 2, optional rear optional - optional x - coptional x - coptional	x/x x - optional x optional x x x x x x x 12 6 2 4, thereof 2x optional optional optional optional optional optional optional optional	x - optional x optional x x x x x x x x 12 6 2 4, thereof 2x optional optional optional optional optional optional optional optional	x - optional x optional x x x x x x x x 12 6 2 4, thereof 2x optional rear optional optional optional optional optional optional x	x/x x - optional x optional x x x x x x x 12 6 2 4, thereof 2 optional rea optional optional optional optional optional - x
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for dual channel performance, identical memory modules in each channel are necessary (minimum 2 modules) Interfaces Mouse/keyboard (PS2) Serial (9pi, 16 byte FIFO, 16550 compatible) Second serial port Parallel (25pin with EPP and ECP) Display (15 pin, VGA) DVI Micro (mono) rear Line in (stereo) rear Line out (stereo) rear Micro (stereo) front Headphone in front LAN RJ45 Juniversal Serial Bus (USB 2.0) in total therefore USB rear USB front USB internal Interfaces add on cards/components Dual port RS232 , serial eSATA cable Parallel cable (25pin with EPP and ECP) Multicardreader Input device/components USB wheel mouse Optical USB/PS2 Tilt wheel mouse	x/x x x optional x x x x x x x 2 2, optional rear optional - optional x - coptional x - coptional	x x optional x x x x x x x 2 2, optional rear optional - optional x - coptional x - coptional	x/x x - optional x optional x x x x x x x 12 6 2 4, thereof 2x optional optional optional optional optional optional optional optional	x - optional x optional x x x x x x x x 12 6 2 4, thereof 2x optional optional optional optional optional optional optional optional	x - optional x optional x x x x x x x x 12 6 2 4, thereof 2x optional rear optional optional optional optional optional optional x	x/x x coptional x optional X x x x x x x 12 6 2 4, thereof 2 optional optional optional optional optional optional optional optional

						P5925 vPro,
	P5615	P5616	P5720	P5720, EPA	P5925 vPro	EPA
BootP	tested	tested	tested	tested	tested	tested
LAN add on cards						
Gigabit Ethernet, PCI Express x1 Gigabit Ethernet, PCI, SysKonnect	- optional	- optional	- optional	- optional	- optional	- optional
Audio on board	ориона	ориона	optional	Optional	ориона	optional
Internal speaker supports audio playback	х	х	х	х	х	х
High definition audio	Realtek ALC 260	Realtek ALC 260	Realtek ALC 262	Realtek ALC 262	Realtek ALC 262	Realtek ALC 262
I/O controller onboard Fast IDE/Ultra DMA-100 bus master capability						
Serial ATA / thereof eSATA	4/0	4/0	4/2	4/2	4/2	4/2
Serial ATA II / 3GBit	x/x	x/x	x/x	x/x	x/x	x/x
Raid 1/0	х	х	-	-	х	Х
Drive bays internal 3,5"	6 2	6 2	6 2	6	6	6 2
external 3,5"	2	2	2	2	2	2
external 5,25"	2	2	2	2	2	2
Floppy disk drive 1.44 MB standard	optional	optional	optional	optional	optional	optional
Hard disk drives Serial ATA II 80 / 160 / 250 / 500 GB	x/x/x/-	x/x/x/-	x/x/x/x	x/x/x/x	x/x/x/x	x/x/x/x
supporting NCQ and 3GBit (if chipset support is	~~~	NNN	NNN N	NNNN	NNNN	NNNN
available)						
Optical drives (SATA) 16/48-speed DVD ROM	ontional	ontional	ontional	ontional	ontional	optional
DVD SuperMulti writer double layer support	optional optional	optional optional	optional optional	optional optional	optional optional	optional
Slots	Optional	Optional	optional	optional	optional	Optional
PCI	2 (170 / 315 mm)	2 (170 / 315 mm)	2 (170 / 315 mm)	2 (170 / 315 mm)	2 (170 / 315 mm)	2 (170 / 315 mm)
PCI Express x16	1 (250 mm)	1 (250 mm)	1 (230 mm)	1 (230 mm)	1 (230 mm)	1 (230 mm)
PCI Express x1	1 (230 mm)	1 (230 mm)	1 (230 mm)	1 (230 mm)	1 (230 mm)	1 (230 mm)
	NVIDIA C51PV	NVIDIA C51PV				
	(Geforce	(Geforce	Intel® GMA	Intel® GMA	Intel® GMA	Intel® GMA
Graphic on board	6150LE)	6150LE)	3100	3100	3100	3100
Shared memory depending on driver 3D SW interface	up to 256MB DirectX 9	up to 256MB DirectX 9	up to 256MB DirectX 9	up to 256MB DirectX 9	up to 256MB DirectX 9	up to 256MB DirectX 9
Resolution (color depth up to 32 Bit/pixel)	Biloobto	Biloobto	Biloopto	Biloopto	Biloopto	Biloopto
1024 x 768 (recommended / max*)	120 / 200 Hz	120 / 200 Hz	85 / 120 Hz	85 / 120 Hz	85 / 120 Hz	85 / 120 Hz
1280 x 1024 (recommended / max*)	100 / 150 Hz	100 / 150 Hz	85 / 120 Hz	85 / 120 Hz	85 / 120 Hz	85 / 120 Hz
1600 x 1200 (recommended / max*) 1440 x 900 widescreen TFT (VGA / DVI)	85 / 100 Hz x / x	85 / 100 Hz x / x	85 / 100 Hz x / x	85 / 100 Hz x / x	85 / 100 Hz x / x	85 / 100 Hz x / x
1680 x 1050 widescreen TFT (VGA / DVI)	x/x	x/x	x/x	x/x	x/x	x/x
1920 x 1200 widescreen TFT (VGA / DVI)	x / x	x / x	x / x	x / x	x / x	x / x
* refresh rates reflect the max. graphics capabilities.						
Video quality can be deteriorated when using maximum settings.						
For TFT we recommend to use 60Hz.						
Graphic add on cards						
NVIDIA GeForce 8400 256 MB, LP (DirectX 10) NVIDIA GeForce FX 7300LE 128MB, LP (DirectX 9)	-	-	optional	optional	optional	optional
NVIDIA GeForce FX 7300LE 256MB, LP (DirectX 9)	-	-	-	-	-	-
NVIDIA Quadro NVS 290 256MB, LP (DirectX10)	-	-	-	-	-	-
NVIDIA GeForce FX 7300LE 128MB (DirectX 9)	optional	optional	optional	optional	optional	optional
NVIDIA GeForce FX 7300LE 256MB (DirectX 9) NVIDIA Quadro NVS 290 256MB (DirectX10)	optional -	optional -	optional optional	optional optional	optional optional	optional optional
DVI adapter incl. Dual Monitoring (DVI/VGA)	optional	optional	optional	optional	optional	optional
Dual-DVI adapter incl. Dual Monitoring (DVI/DVI)	· -	· -	optional	optional	optional	optional
Electrical values	100 407 (000	100 107 / 202	100 107 / 000	80+ PSU	100 407/000	80+ PSU
Rated voltage range, AC	100 - 127 / 200 - 240 V	100 - 127 / 200 - 240 V	100 - 127 / 200 - 240 V	100 - 240 V	100 - 127 / 200 - 240 V	100 - 240 V
Rated frequency range	50-60 Hz	50-60 Hz	50-60 Hz	50-60 Hz	50-60 Hz	50-60 Hz
Otiti	90 - 137 / 180 -	90 - 137 / 180 -	90 - 137 / 180 -	00 00111	90 - 137 / 180 -	00 00111
Operating voltage range, AC Operating line frequency range	264 V 47-63 Hz	264 V 47-63 Hz	264 V 47-63 Hz	90 - 264 V 47 - 63 Hz	264 V 47-63 Hz	90 - 264 V 47 - 63 Hz
Max. output of power supply	260 W	260 W	260 W	300 W	260 W	300 W
PFC (power factor correction)	passive	passive	passive	active	passive	active
Monitor outlet	yes, switched	yes, switched	yes, switched	yes, switched	yes, switched	yes, switched
Power consumption for standard configuration (W) / CPU						
(1GB memory, HD, ODD, FDD, Operating system)	Athlon 64 X2	Athlon 64 X2	Celeron 430;	Celeron 430;	Celeron 430;	Celeron 430;
in Watt	4200+	4200+	E6850	E6850	E6850	E6850
Maximum (S0, running app. CD in use)	107W 50W	107W	71W / 102W	62W / 95W	72W / 101W	65W / 96W
Average (S0, running OS, Idle mode) Stand by (S3, energy saving modus, WOL enabled)	2,9W	50W 2,9W	50W /52W 1,7W	42W /44W 1,7W	48W / 51W 1,8W	41W / 45W 1,8W
Minimum (ACPI status S5, soft off, WOL enabled)	1,9W	1,9W	1,5W	1,5W	1,6W	1,6W
Minimum (ACPI status S5, soft off, wake up power						
button only)	1,6W Athlon 64 X2	1,6W Athlon 64 X2	-	-	-	-
Heat dissipation (kJ/h / BTU/h) / CPU	4200+	4200+	E6850	E6850	E6850	E6850
•	385 kJ/h / 365	385 kJ/h / 365	367 kJ/h / 348	342 kJ/h / 324	364 kJ/h / 345	346 kJ/h / 328
Maximum (S0, running app. CD in use)	BTU/h	BTU/h	BTU/h	BTU/h	BTU/h	BTU/h
Average (S0, running OS, Idle mode)	180 kJ/h / 171 BTU/h	180 kJ/h / 171 BTU/h	187 kJ/h / 177 BTU/h	158 kJ/h / 150 BTU/h	184 kJ/h / 174 BTU/h	162 kJ/h / 154 BTU/h
	10,5 kJ/h / 9,9	10,5 kJ/h / 9,9	6,1 kJ/h / 5,8	6,1 kJ/h / 5,8	6,5 kJ/h / 6,1	6,5 kJ/h / 6,1
Stand by (S3, energy saving modus, WOL enabled)	BTU/h	BTU/h	BTU/h	BTU/h	BTU/h	BTU/h
Minimum (ACPI status S5, soft off, WOL enabled)	6,9 kJ/h / 6,5 BTU/h	6,9 kJ/h / 6,5 BTU/h	5,4 kJ/h / 5,1 BTU/h	5,4 kJ/h / 5,1 BTU/h	5,8 kJ/h / 5,5 BTU/h	5,8 kJ/h / 5,5 BTU/h
1W = 3.6kJ/h, $1W = 3.4121BTU/h$	510/11	510/11	510/11	510/11	510/11	510/11
* * * * * * * * * * * * * * * * * * * *		•	•	•	•	•

						P5925 vPro,
Noise for standard configuration (HDD, ODD,	P5615 Athlon 64 X2	P5616 Athlon 64 X2	P5720 Celeron 430;	P5720, EPA Celeron 430;	P5925 vPro Celeron 430;	EPA Celeron 430;
FDD)	4200+	4200+	E6850	E6850	E6850	E6850
A weighted sound power level Lwad (in B) / Workplace related A-weighted sound pressure level LpAm (in dB(A)), (bystander position) (ISO9296)					4.00 / 24-10 .	4.00 / 24-10 .
Operation mode 1: ODD load (Blue angel requirement) Operation mode 2: HDD load (Blue angel	4,4B / 29dB	4,4B / 29dB	5,0B / 35dB	5,0B / 35dB	4,8B / 34dB ; 4,8B / 33dB	4,8B / 34dB ; 4,8B / 33dB
requirement)	3,7B / 22dB	3,7B / 22dB	3,7B / 21dB	3,7B / 21dB	3,5B / 18dB	3,5B / 18dB
Operation mode 3: CPU 90% load (Blue angel requirement)	3,6B / 21dB	3,6B / 21dB	3,6B / 19dB ; 3,7B / 22dB	3,6B / 19dB ; 3,7B / 22dB	3,4B / 17dB	3,4B / 17dB
Operation mode 4: High load	3,7B / 22dB	3,7B / 22dB	3,7B / 21dB ; 3,8B / 23dB	3,7B / 21dB ; 3,8B / 23dB	3,5B / 19dB ; 3,5B / 18dB	3,5B / 19dB ; 3,5B / 18dB
Operation mode 5: Office applications	3,7B / 22dB	3,7B / 22dB	3,7B / 21dB ; 3,8B / 22dB	3,7B / 21dB ; 3,8B / 22dB	3,5B / 18dB	3,5B / 18dB
Idle mode (Blue angel requirement)	3,6B / 21dB	3,6B / 21dB	3,5B / 19dB ; 3,6B / 21dB	3,5B / 19dB ; 3,6B / 21dB	3,4B / 18dB ; 3,4B / 17dB	3,4B / 18dB ; 3,4B / 17dB
Ambient temperature (IEC 721)	15°C'- 35°C					
Discount of	390 x 203 x 392					
Dimensions Operating position (vertical/horizontal)	mm x /-					
Weight (depending on config)	approx. 12 kg					
Approvals and standards CE certification	X	X	X	X	X	X
according to EU Directives 89/336/EEC (EMC) and 06/95/EC (Product safety)						
Ergonomics ISO9241 (GS mark)	Х	Х	Х	Х	Х	Х
Product safety IEC60950, EN60950, UL 60950, CSA22.2, UL	Х	Х	х	Х	Х	Х
60950, CSA22.2, No.60950 Electromagn. compatibility	X	X	x	X	X	X
EN55022/B, FCC class B, EN55024, EN61000-3-2/3 Environmental compatibility						
RoHS (Restriction of hazardous substances) WEEE (Waste electrical and electronical equipment)	X X	X X	X X	X X	X X	X X
Energy Star	-	-	-	x (v.4.0)	-	x (v.4.0)
Blue Angel 2007	X	х	х	х	х	х
Nordic Swan Med certification according to EN60950 and	X	Х	Х	Х	Х	X
EN60601-1-	-	_	-	-	-	x
Software (compatibility / preinstalled)						
Microsoft Windows 2000 Microsoft Windows XP Home	x / - x / -	x / - x / -	for projects x / -	for projects x / -	for projects x / -	for projects x / -
Microsoft Windows XP Professional	x / optional	x / optional	x / opt (TwinLoad)	x / opt (TwinLoad)	x / opt (TwinLoad)	x / opt (TwinLoad)
Microsoft Windows XP Professional x64 Edition	x / -	x / -	x/-	x / -	x / -	x / -
Microsoft Windows Vista® 32bit Microsoft Windows Vista® 64bit	x / optional x / optional					
Microsoft Windows Vista® Basic Logo	x / optional					
(min. 512MB RAM necessary) Microsoft Windows Vista® Premium Logo	Х	X	x	X	х	х
(min. 1GB RAM and Dual Channel memory						
necessary)	x	x	X	X	X	X
Linux certified Additional Software	-	-	Novell SLED10	Novell SLED10	Novell SLED10	Novell SLED10
Recovery DVD (Microsoft Windows XP / Vista) Drivers and Utility DVD (DUDVD) (Microsoft	x / optional	x / optional	optional	optional	optional	optional
Windows XP / Vista) XONTROL (noise reduction for optical drives)	x / optional x					
Others						
Thermal Management Keyboard on (Fujitsu Siemens Computers keyboard	X	X	X	X	х	X
required) Spare part availability	x 5 years					
Compatibility (references)						
Microsoft Operating Systems (HCT / HCL entry) PC 2001, DMI 2.0, WMI 1.5, USB 2.0	X X	x x	x x	x x	x x	X X
Manageability						
ASF 2.0 (Alert Standard Format) iAMT Intel Active Manageability Technology	-	-	х	Х	Х	X
(not activated, not provisioned, for Win XP Prof and Vista Business only)	-	-	-	-	x (v. 3.0)	x (v. 3.0)
DeskView 10.x client management including:					` '	` '
On/Offline remote client management Detailed system inventory management and reports	X X	X X	x x	X X	X X	X X
BIOS Management	X X	X X	X X	X X	X X	X X
Remote power management	x	x	x	x	x	x
System notifications	x	x	x	x	x	x
Advanced alerts (ASF implementation)	-	-	X	X	X	X
Security Remote Control DeskView Helpdesk Integration	X X	X X	X X	X X	X X	X X
DeskUpdate Driver management	X	X	X	X	X	X
DeskView Migrate	optional	optional	optional	optional	optional	optional
DeskView Control PXE 2.1 Boot code	optional x	optional x	optional x	optional x	optional x	optional x
BootP Boot Code including Bootmanage Administrator Software	tested	tested	tested	tested	tested	tested

	_					P5925 vPro.
	P5615	P5616	P5720	P5720, EPA	P5925 vPro	EPA
Wake up from S5 (off mode)	Х	Х	Х	Х	Х	Х
Intrusion switch	optional	optional	optional	optional	optional	optional
Security						
Physical Security implemented in the cabinet						
Prepared for Kensington lock, eye for padlock	X	Х	Х	х	X	X
Integrated cabinet lock	optional	optional	optional	optional	optional	optional
System Security						
Boot sector virus protection	X	Х	Х	Х	Х	X
Write protect option for the Flash EPROM	X	X	Х	Х	X	X
Embedded security (TPM1.2)	-	Infineon	Infineon	Infineon	Infineon	Infineon
Control of all USB interfaces / external USB						
interfaces detachable separately	x / -	x / -	x / x	x / x	x / x	x / x
Boot protection for floppy disk/CD drive and write						
protection for floppy disk drive	Х	Х	Х	Х	Х	X
Control of external interfaces	X	Х	Х	Х	X	X
User Security						
User and supervisor BIOS password	X	X	X	Х	X	X
SystemLock 2 BIOS SmartCard Security	X	Х	Х	Х	X	X
Hard disk password	X	X	Х	X	X	X
Access protection via external SmartCard reader	optional	optional	optional	optional	optional	optional
Access protection via internal SmartCard reader	optional	optional	optional	optional	optional	optional
Serviceability						
FlexySlot	Х	Х	Х	Х	Х	Х
EasyFix	X	Х	Х	Х	Х	Х
EasyChange (for HDD / for optical drives)	x / x	x / x	x / x	x / x	x / x	x / x
EasyPull	X	Х	Х	Х	Х	X
Packaging information						
Dimension outside (H x W x D) in mm	500x290x540	500x290x540	500x290x540	500x290x540	500x290x540	500x290x540
Max. quantity/ pallet	24	24	24	24	24	24
Material/ weight in g						
Carton	1270g	1270g	1270g	1270g	1270g	1270g
EPS/PS	210g	210g	210g	210g	210g	210g
PE	appr. 60g					
printed user documentation is bleached in chlorine						
free process						
Logos						





Recycling information/ End of life service information

product is designed for easy recyclability information about take back and recycling can be found here http://www.fujitsu-siemens.com/recycling information about environmental initiatives, policies, programs and goals can be found here

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Product material information

for all restricted substances see the Environmental guideline FSC03230

The data reflects laboratory performance only. The customer configuration may perform differently, depending on the software, components and peripherals connected.

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